

# Review of: "Intelligent Transportation System Real-Time Tracking"

Flávio Tonioli Mariotto

**Potential competing interests:** No potential competing interests to declare.

This paper should be improved and bring relevant information. I encourage the authors to answer the following questions and suggestions.

Which university does this project refer to?

The paper could present and describe some similar projects in the literature and answer: What does this paper make differently? Are there innovations?

There are descriptions in the future tense. Is this only a prospective paper? If it is not prospective, could the paper present some results?

There are also descriptions in the present and past tense. The paper should be written in the same style.

Describe better how the SIM808 GPS receives signals from satellites and calculates the position. It is not a proper communication with the satellites.

How does the server estimate the arrival times? How does the server deal with the loss of information on the GPRS communication?

How does the server identify patterns or anomalies? Which methods does it use? Which patterns and anomalies can it detect?